US ERA ARCHIVE DOCUMENT

		128821
		Shaughnessy No. 12882
		Date Out of EABOCT 7 1986
		Signature:
P	R. Taylor Product Manager # 25 Registration Division (TS-767)	
R	mil Regelman, Supervisory Chemist Review Section #3 Exposure Assessment Branch Hazard Evaluation Division (TS-769)	R
Attached, please find the EAB review of		
Reg./File # : 241-273		
Chemical Name: No common chemical name (AC-243997)		
Type Product : Herbicide		
Product Name : Arsenal		
Company Name : American Cyanamid Company		
Purpose : Submission of field dissipation and fish accumulation		
studies to fill data gaps.		
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Action C	Code(s): 360	EAB #(s): 5853
Date Re	eceived: 8/12/85	Monitoring Submitted:
		Monitoring Requested:
Total EAB Reviewing Time: 3.0 days		
Deferral	ls to: Ecological Ef	fects Branch
	Residue Chemi	stry Branch
	Toxicology Br	an <b>c</b> h

# 1. CHEMICAL: Common name:

None

## Chemical name:

2-(4-Isopropyl--4-methyl-5-oxo-2-imidazolin-2-yl)nicotinic acid

## Trade name(s):

Arsenal, AC 243,997

## Structure:

## Formulations:

Aqueous liquid.a

# Physical/Chemical properties:a

Physical state: Clear, slightly viscous, pale yellow

to dark green aqueous solution with

slight ammonia odor.

Solubility: Soluble in water at pH 6.0-7.5.

a Farm Chemicals Handbook. 1986. Ed. R.T. Meister. Meister Publishing Co., Willoughy, OH.

# 2. TEST MATERIAL:

See individual studies.

# 3. STUDY/ACTION TYPE:

Submission of field dissipation and fish accumulation studies to fill data gaps.

#### 4. STUDY IDENTIFICATION:

The following studies are new submittals:

Mallipudi, N.M., July 18, 1985. Arsenal herbicide, AC 243,997 [2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)nicotinic acid]: Weed and soil metabolism in a field plot. American Cyanamid Company, Agricultural Research Division, Princeton, NJ. Report No. PD-M, Vol. 22-23. Acc. No. 258899, Ref: Book 2, Exhibit 4.2.

McAllister, W.A., B. Bunch, and J. Burnett. July, 1985. Bioconcentration and depuration of <sup>14</sup>C-AC 243,997 by bluegill sunfish (<u>Lepomis macrochirus</u>). American Cyanamid Company, Agricultural Research Division, Princeton, NJ. Report No. ABC 32819, Acc. No. 258899. Ref. Book 2, Exhibit 4.3.

## 5. REVIEWED BY:

John Jordan Microbiologist EAB/HED/OPP

6. APPROVED BY:

Emil Regelman Supervisory Chemist Review Section #3, EAB/HED/OPP Signature:

Date: 10/6/86

Signature:

Date: 07 7 1986

#### 7. CONCLUSIONS:

The Mallipudi study (#1, 7/18/86) is a non-guideline study submitted in response to an Agency request to determine the fate of Arsenal in/on treated weeds and the resulting soil residues.

Arsenal was rapidly absorbed by weeds and the decrease in weed residues resulted in a concomitant increase in soil residues. Soil residues increased and peaked on day 104 and were constant through day 231 because of cool weather. The major soil degradate (6.9 - 13%) was CL-252,974 [2-[2' Carbamyl-N 2', 3'-dimethylbutamido-nicotinic acid]. Because this study is non-guideline, no requirement was expected to be satisfied. However, the fate of the foliar applied Arsenal was determined in this study, and the Agency's questions were basically answered.

Study # 2 (McAllister, 7/85) satisfied the Agency's requirement for fish accumulation data.

8. RECOMMENDATIONS: Requirements for the NON-CROPLAND use.

## Data Requirement Satisfied

Hydrolysis- acid is stable
Mobility / Leaching- acid leaches
Aqueous Photolysis- acid 1/2 life
is 1.3 - 2.7 days
Fish Accumulation- no bioaccumulation

## Data Gaps

Aerobic soil metabolism—
(another <sup>14</sup>C study is needed)
Field Accumulation—another study
required to define depth of
leaching

See Note below.

# 9. BACKGROUND:

## A. Introduction

Two studies were submitted to address requirements for fish accumulation and the fate of foliar applied residues on weeds and in the soil.

## B. Directions for Use

Please refer to the attached current label

## 10. DISCUSSION OF INDIVIDUAL TESTS OR STUDIES:

See attached reviews of individual studies.

# 11. COMPLETION OF ONE-LINER: Not completed to date

## 12. CBI APPENDIX:

All data discussed here are considered CRI by the registrant and must be treated as such.

Note:

The data gaps listed (aerobic soil metabolism and field dissipation) are required for any new uses. There is sufficient information from these studies to make them acceptable for this non-crop use.

5MC HLM 10/23/96